# IP Link® Device Interface Communication Sheet

Revision: 6/29/2005

This document provides additional assistance with wiring your Extron IP Link enabled product to your device. Different components may require a different wiring scheme than those listed below.

For complete operating instructions, refer to the user's manual for the specific Extron IP Link enabled product or the controlled device manufacturer supplied documentation.

### Device Specifications:

Device Type: DVD Manufacturer: Marantz Firmware Version: N/A

Model(s): PMD970, VC5400

### Version History:

Driver Version	Date	IP Link Compiler	IP Link Firmware		GC2 Version	Notes
1	6/24/05	1.0.9.3	1.08	1.6	N/A	Initial Version, Beta

#### **Driver Notes:**

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## Control Commands & States:

Carousel	1	2	3
	4	5	Disc Skip
TO: 4			<b>Б</b> 15¢ БКір
Eject	Open/Close		
Menu Navigation	Left	Right	Up
	Down	Enter	Return
	Menu		
Mode	Stop	Play	Pause
Number	1	2	3
	4	5	6
	7	8	9
	0		
Power	On	Off	
Random	Off/On		
Repeat	Off/On		
Scan Control	Forward	Reverse	
Skip	Previous	Next	
Slow	Forward	Reverse	

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#### Status Available:

Carousel	1	2	3
	4	5	
<b>Connection Status</b>	Connected	Disconnected	
Disc Type	No Disc	DVD	Status Unavailable
	MP3	CD	HDCD
	DVD_Audio	PCD	SVCD
	VCD	WMA	
Mode	Stop	Play	Pause
Power	On	Off	
Power Status	Off	On	Status Unavailable
Random	Off/On		
Repeat	Off/On		
Scan Control	Forward	Reverse	
Skip	Previous	Next	
Slow	Forward	Reverse	

#### Cable and Adapter Requirements:

M/F RS-232 Straight Serial Cable (Full Complement)
F/F Gender Changer 9-pin "D" GCF (Extron Electronics P/N 10-438-10)
Universal "G" Comm Adapter (Extron Electronics P/N 26-475-01)

#### Notes for the Device:

6/21/05 - Called Tech Support and confirmed that pins 2-3-5-7-8 and straight serial cable are used.

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#### Serial communication:

Port Type:RS232, DB9 MaleParity:NONEBaud Rate:9600Stop Bits:1

**Data Bits:** 8 Flow Control: RTS/CTS (Hardware)

## Pin Assignments Diagram:

	1	5			
	6	9			
RS2	32 D	B9 N	/lale		
IP Link® Device					
Interface					

Signal	Pin	Main Cable	Pin	Signal
RX	2	<b>—</b>	2	TxD
TX	3	<b>─</b>	3	RxD
GND	5		5	GND
RTS	7	<b>─</b>	7	CTS
CTS	8	<b>—</b>	8	RTS



Note: Tech Support confirmed that Straight Cable and pins 2-3-5-7-8 are used.

#### General Notes: